| Form PTO-14 | 149 | 15 [| Jenai | | at of | Com | | | 1 A+++ D | | Sheet | | 7 | | | | |
|----------------------------|----------------------|---------------|-----------------|-----------------|------------------|------------------|------------------|-----------------|--|--|--------------|--------------|--------------------|-----------|--|--|--|
| | | | | | | | | e | | ocket No. 1 (D12) | Seria | No. 10/ | 764,41 | 7 | | | |
| (REV. 8-83) | Pate | nt an | d Tra | adem | ark (| Office | ; | | | , | | | | | | | |
| INFOR | | | | | | | | | | | | | | | | | |
| 01/ | se se | veral | sheet | ts if ı | neces | ssary |) | | Applies | Usu sa si | | | | | | | |
| MAD 4 0 84 | E | | | | | | | | Applica | Applicants: Ilan, et al | | | | | | | |
| MAR 1020 | 1620.37 18.020.37 |) | | | | | | | Filed: January 23, 2004 Group: Not yet kno | | | | | | | | |
| PANAMA | M. S. | | | | | | 11 6 | DAT | | | | | | • | | | |
| TANHA | <u> </u> | Τ | | | | R | <u>U.S.</u> | PAI | ENT DOCU | MENTS I | | | FILIN | 10 | | | |
| EXAMINER | | | | | | | | | | , | | | DAT | E IF | | | |
| INITIAL | | DO | CUM | 1 <u>ENT</u> | NUN | /BER | | | DATE | NAME | CLASS | SUB CLASS | APPI | | | | |
| /JR/ | | 5 | 4 | 9 | 4 | 8 | 1 | 0 | | Barany, et al | | | FINE | (IE | | | |
| /JR/ | | 6 | 0 | 0 | 4 | 2 | 8 | 6 | - | Bellhouse, et al | _ | + | +- | | | | |
| /JR/ | | 5 | 5 | 8 | 2 | 9 | 8 | 4 | | Bieniarz, et al | | | | | | | |
| /JR/ | <u> </u> | 5 | 5 | 9 | 9 | 9 | 3 | 2 | | Bieniarz, et al | | + | + | | | | |
| /JR/ | ļ | 4 | 9 | 7 | 8 | 6 | 1 | 4 | | Bronstein, IY | | + | - | | | | |
| /JR/ | | 5 | 4 | 6 | 2 | 8 | 5 | 4 | | Coassin, et al | | - | +- | | | | |
| | | <u> </u> | I | ! | | l FC | I DREIC | I GN P/ | I ATENT DOC | CUMENTS | ` I | 1 | 1 | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SUB | TRAN | | | | |
| | | DO | CUM | ENT | NUM | IBER | | | DATE | NAME | CLASS | CLASS | YES | NO | | | |
| /JR/ | EP | 0 | 6 | 6 | 7 | 3 | 9 | 3 | 8/16/95 | Rabbani et al | A1 | | | <u> </u> | | | |
| /JR/ | EP | 0 | 0 | 7 | 0 | 6 | 8 | 5 | 7/14/82 | Heller, et al | A1 | | | | | | |
| | | OTH | IER C | OCL T" I | JMEN be u | ITS (| Inclu | ding | Author, Titl | e, Date, Pertinen | t Pages, I | tc.) | · | · | | | |
| /JR/ | | <u> 20:</u> | 0225 | <u>-522</u> | 7 (19 | 1 98) | | | | rs for cycle sequ | | | | _ | | | |
| /JR/ | | Bara large | inov, e RN/ | et al A mo | l., "A plecul | new es: ir | r tecl iserti | hniqu ion of | e for the ch | naracterization of pel at a selected (| long-rang | e tertiary | contac | cts in | | | |
| | | trie | ESCH | ericni | ia co | II LIDO | som | ie," <u>N</u> | ucl. Acids I | Res. 25:2266-22 | 73 (1997) |) | | iin | | | |
| /JR/ | | RIOC | nemi | stry | <u>14</u> :2 | 447- | 2457 | 7 (19) | 75) | ion of nucleotide | | | | - | | | |
| /JR/ | | Dale | R.N | /l., et | al., | "The | synt | thesis | and enzyn | natic polymerizat | ion of nuc | leotide co | ontainir | ng | | | |
| | Щ | Acad | <u>a. sc</u> | :I. <u>U</u> S | <u> </u> | <u>)</u> :223 | <u> </u> | <u> 242 (</u> | 1973) | uencing and stru | | | oc. Nat | <u>l.</u> | | | |
| /JR/ | | Doa | n, T.I Snuci | L., et eotid | t al., les co | Tarç ovale | geted ntly (| d clea | vage of pol | ynucleotides by or phyrins," <u>Bioche</u> | compleme | ntary | 20.410 | | | | |
| /JR/ | | Egur | nton, (196 | G., 6 | at al. | , "A | coup | ling o | of acetylenic | c compounds," A | dv. Organ | ic Synthe | 39 (19 esis 4:2 | 225- | | | |
| EXAMINER | | | zia Ri | | | | | | DATE CON | ISIDERED 00/ | 0/0007 | | _ | | | | |
| *EXAMINER: | Initi | al if c | itatio | on co | nside | ered, | whe | ther | or not citati | on is in conforma | 3/2007 | MPED 60 | Q. Dra | | | | |
| line through communication | citatic | אוו חל | not in | ı con | form | ance | and | not c | onsidered. | Include copy of | this form | with next | , _ , _, | | | | |

÷

| Form PTO-1 | 449 L | J.S. E | Depar | rtmer | nt of | Com | merc | е | Attv. Do | ocket No. | | <u>2</u> of No. 10/ | | |
|--------------------|----------|----------|---------------|------------------|---------------|-----------|--------------|------------|----------------------------|---------------------------------------|------------------|------------------------|----------------|----------|
| | | | | | | | | | ENZ-61 | | Seria | 1 140. 10/ | /04,41 | / |
| REV. 8-83) | Pate | nt an | d Tra | adem | ark C | Office | ; | | | | | | | |
| INFO | RMAT | ON E | DISCL | osu | RE C | ΤΔΤ | ION | | | | | | | |
| | se sev | | | | | | | | | | | | | |
| | | | | | | | | | Applicar | nts: Ilan, et al | | | | _ |
| | | | | | | | | | | | | | | |
| | | | | | | | | | Filed: J | anuary 23, 2004 | Grou | p: Not y | et knov | vn |
| | | | | | | | U.S. | PAT | ENT DOCUM | AFNTS | | | · | |
| - | I | | | | | | <u> </u> | | LITT DOGG! | ILIU 3 | T | - <u> </u> | FILIN | <u>_</u> |
| | 1 | ŀ | | | | | | | | | | | DATE | |
| EXAMINER NITIAL | | 00 | CLIM | IENT | NII IA | ADED | | | | | CLASS | SUB | APPR | |
| | | 5 | 8 | 4 | 9 | 4 | 8 | Το | DATE | NAME Cros, et al | CLASS | CLASS | PRIA | ΓE |
| /JR/ | | Ľ. | | | <u> </u> | | Ľ | L_ | | · | | | | |
| /JR/ | | 4 | 8 | 9 | 4 | 3 | 2 | 5 | | Engelhardt, et a | ni | | | |
| /JR/ | | 5 | 2 | 4 | 1 | 0 | 6 | 0 | | Engelhardt, et a | 1 | | | _ |
| /JR/ | | 5 | 2 | 8 | 8 | 6 | 0 | 9 | | Engelhardt, et a | il | | | |
| /JR/ | | 6 | 2 | 2 | 1 | 5 | 8 | 1 | | Engelhardt, et a | il i | _ | 1 | <u>.</u> |
| /JR/ | | 4 | 3 | 7 | 5 | 9 | 7 | 2 | | Forgione, et al | | | | |
| | | 5 | 2 | 1 | 0 | 0 | 1 | 5 | | Gelfand, et al | | | | _ |
| /JR/ | | ' | ı | J | ı | FC | I DREIG | I SN P/ | I ATENT DOC | UMENTS | 1 . | ŀ | } | |
| | | | | | | | | | | T | | | | _ |
| | | 1 | | | | | | | | | | | TRAN | _ |
| | | DO | CUM | ENT | NUN | 1BER | | | DATE | NAME | | SUB CLASS | LATIO YES | |
| | | <u> </u> | | | | | | | | - NAME | CLASS | CLASS | 163 | |
| /JR/ | wo | 9 | 9 | 2 | 8 | 5 | 0 | 0 | 11/27/98 | Lee, et al | | | | |
| /15/ | EP | 0 | 9 | 1 | 7 | 0 | 3 | 9 | 1/12/00 | Rabbani, et | A1 | | : | - |
| /JR/ | | OTL | JED F | | | TC / | | | <u> </u> | al | | | | |
| | <u> </u> | Enzo | Bio | chem | . Ca | talog | Nos | 427 | 22 4723 / | e, Date, Pertinen 1724, New York | t Pages, E | tc.) | | _ |
| | - | | | | | | | | | | | | | |
| /JR/ | 1 1 | (198 | it, et Rai | al., ' | 'Cyaı | nine (| dye I | abelir | ng reagents | for sulfhydryl gr | oups," Cy | tometry 1 | <u>0</u> :3-10 | |
| UDI | + | | | J.H., | et al | Ch | apte | r 19 i | n "Pornhyrir | ns and Metallopo | rnhyrine " | od Smi | +b | _ |
| /JR/ | | Else | vier S | Scien | ce, N | lew ' | York | (197 | 5) | | | | | 1., |
| UDI | | Kaw | ase, | et al | ., "S | tudie | s on | nucle | eic acid inter | ractions. I. Stabi | lities of m | ini-duplex | es | _ |
| /JR/ | | (dG: | 2 A 4X | (A4G | 2-dC | 2T4 | YT4C | :2) ar | nd self-comp | lementary d(GG | GAAXYT1 | CCC) cor | ntaining | J |
| | + | Cubi | kyino | sine | ang (| otner | misi | matcl | ned bases," | Nucl. Acids. Res | <u>. 14</u> :772 | 7-7736 (1 | 986) | |
| /JR/ | | inte | rcalat | ii, K. tina s | r., e malo | cal., | 3yr ethid | ium l | s, UNA-bind romide " Ni | ling and biologic ucl. Acids. Res. | al activity | of a doul | ble D | |
| - | \Box | Laro | ck, " | 'Orga | nom | ercur | ials i | n Org | janic Synthe | esis," <u>Tetrahedro</u> | n 38:171 | 3-1754 (1 | 982) | _ |
| /JR/ | 1 | | | | | | | | DATE CON | | | | | |
| EXAMINER | | // | zia R | 110/ | | | | | UNIECUN | SINEKEN VV | 03/2007 | | | |

| Form PTO-14 | 149 L | J.S. [| Depar | rtmer | nt of | Com | merc | e | | ocket No. | | 3of al No. 10/7 | f <u>7</u> 764,41 | 17 |
|---------------------|--|--------------|-------------------------|--------------|------------------|---------------|--------------|---------------|--|--|-------------------|--------------------|----------------------|------------|
| (REV. 8-83) | | | | | | | | | ENZ-61 | | | 1100. | / . | • |
| | | | | | | | | | ļ | | | | | |
| INFOR (us | RMATI se sev | | | | | | | | | | , | | | |
| • | ib oc. | tiu, . | illee. | . 5 n | IBUUL | Sai y, | 1 | | Applicar | nts: llan, et al | | | | |
| | | | | | | | | | | , | | | | • |
| | | | | | | _ | | | | January 23, 2004 | 4 Grou | p: Not y | yet knov | wn |
| | | _ | | | | | U.S. | PAT | ENT DOCUM | MENTS | | | | |
| | | | | | | | | 1 | 1 | I | | | FILIN | |
| EXAMINER INITIAL | | DO | ıĊNN | 4ENT | NUM | 4RER | 1 | 1 | DATE | NAME | CLASS | SUB CLASS | APPF | RO- |
| HALL IN | | 6 | 3 | 3 | 8 | 9 NREH | 5 | 4 | DATE | NAME Gemen, B. | +- | - | PRIA | <u>\TE</u> |
| | | 5 | 6 | 4 | 6 | 2 | 6 | 4 | | Glazer, et al | | - | | |
| | | 5 | 2 | 4 | 8 | 6 | 1 | 8 | | <u> </u> | | | | |
| | | 5 | | | | L | L | | | Haces, A. | | | | |
| - | | <u> </u> | 7 | 3 | 0 | 8 | 4 | 9 | | Hamby, et al | | T | | |
| | | 4 | 7 | 0 | 7 | 4 | 5 | 4 | | Hendrix, JL | | 1 | | |
| | | 5 | 4 | 6 | 4 | 7 | 4 | 1 | | Hendrix, JL | | + | + | |
| | | 5 | 9 | 9 | 4 | 0 | 5 | 6 | | Higuchi, RG | | + | + | |
| | | 5 | 0 | 4 | 7 | 5 | 1 | 9 | | Hobbs, et al | + | + | + | |
| | <u> </u> | · . | | | <u> </u> | FC |) SREIC | GN P/ | ATENT DOC | :UMENTS | | | 1 _ | |
| ! | [' | | _ | _ | _ | | | | | | | | -240 | |
| . ! | 1 ' | | - 44.7 | * Ange | | ~~~ | | | | | ' | SUB | TRAN | |
| | _' | DU | CUM | ENT | NUM | BER | | | DATE | NAME | CLASS | CLASS | YES | NO |
| | EP | 1 | 2 | 7 | 5 | 7 | 3 | 7 | 1/15/03 | Rabbani, et | A1 | | | Γ |
| | EP | 1 | 3 | 4 | 4 | 8 | 3 | 5 | 11/17/03 | Rabbani, et | A1 | | | |
| | , | OTH | IER D | <u> 100U</u> | JMEN | ITS (| Inclu | ding | Author, Title | le, Date, Pertinen | nt Pages, [| Etc.) | · • | 1 |
| /JR/ | 1 1 | effec | ct of | dyes | s and | ITND E | Ps or | n inco | orporation of | -labeled terminat of dye-terminator | rs and prob | 7 DNA po | lymera | ise: |
| | 1 | term | ninatio | ion fra | ragme | ents," | <u>" Nuc</u> | <u>cl. Ac</u> | <u>cids Res. 20</u> : | <u>)</u> :2471-2488 (19 | 992) | | | |
| /JR/ | | amb | oiguou | us po | ositior | ns," <u>E</u> | Biote | <u>schniq</u> | ques 16:24-2 | xyinosine to repla -26 (1994) | | | | Ĺ |
| /JR/ | | Liu, | D., e | et al., | , "Sta | able h | huma | an imr | munodeficie | ency virus type 1 | (HIV-1) r | esistance | in | |
| /JIV | | inco | rpora | ated i | into L | <u>U1 sn</u> | nRNA | ٠," <u>ال</u> | <u>Virol 71</u> :40 | with multitargetion (1997) | ') | | | nces |
| /JR/ | | Loak | kes, C | D., et | t al., I3 (19 | "5-Ni | litroin | idole | as an unive | ersal base analog | jue," <u>Nucl</u> | . Acids Re | <u>}s.</u> | |
| | | Loak | kes, C | D., "1 | The a | applic | cation | ns of | universal DI | NA base analogu | ues," <u>Nucl</u> | . Acids Re | es <u>.</u> | |
| /JR/ EXAMINER | <u></u> | <u>29</u> :2 | <u>2437-</u> zia Ril | -244 | 7 (20 | <u> 101)</u> | | | DATE CON | IGIDEDED | | | | |
| | | 100 | | | | | | - 1 | | ion is in conforma | 9/03/2007 | | | |

| orm PTO-1449 | | | | | | | | е | | ocket No. 1 (D12) | | 4ot | | | |
|--------------|---------|---------|--------|--------|----------------|--------|-------|--------|--|---|--|----------------------|-----------------------------------|--|--|
| REV. 8-83) P | atent | and | Tra | dem | ark C | office | ! | | | | | | | | |
| INFORM | | | | | | | | | | | | | | | |
| (use | severa | al si | heet | s if r | neces | sary |) | | | | | | | | |
| | | | | | | | | | Applica | ints: llan, et al | | | | | |
| | | | | | | | | | Filed: | January 23, 200 | 04 Grou | p: Not y | et known | | |
| | | | | | | | U.S. | PAT | ENT DOCU | MENTS | <u></u> | <u> </u> | | | |
| AMINER | |) OC | 'L INA | FNIT | NUM | 1DCD | | | DATE | NAME | CLASS | SUB CLASS | FILING DATE IF APPRO- | | |
| /JR/ | - 6 | | 2 | 2 | 8 | 5 | 7 | 8 | DATE | NAME Impraim, et al | - GEAGG | CLASS | PRIATE | | |
| /JR/ | 5 | + | 5 | 5 | 4 | 5 | 1 | 6 | | Kacien, et al | | | | | |
| /JR/ | 5 | | 9 | 4 | 8 | 6 | 4 | 8 | | Kahn, et al | | - | | | |
| JR/ | 5 | _ | 9 | 4 | 5 | 2 | 8 | 3 | | Kwok, et al | | | | | |
| /JR/ | 5 | | 9 | 4 | 5 | 5 | 2 | 6 | | Lee, et al | | | | | |
| JR/ | 5 | | 1 | 1 | 8 | 8 | 0 | 1 | | Lizardi, et al | | | | | |
| /JR/ | 5 | | 1 | 3 | 0 | 2 | 3 | 8 | | Malek, et al | | | | | |
| /JR/ | 4 | • | 6 | 8 | 3 | 2 | 0 | 2 | | Mullis, et al | | | - | | |
| | | | | | | FC | REIC | N P | TENT DO | CUMENTS | | <u> </u> | | | |
| | D | oc | UME | ENT | NUM | BER | | | DATE | NAME | CLASS | SUB CLASS | TRANS- <u>LATION</u> YES NO | | |
| | | j | | | | | | | | | | | | | |
| | 0 | THE | ER D | ocı | IMEN | ITS (| Inclu | dina | Author, Tit | le, Date, Pertine | nt Pages (| • | | | |
| /JR/ | M | auld | ding, | , D.F | l., et | al., ' | 'Che | milun | ninescence | from Reactions | of Electron | hilic Oxa | mides with | | |
| JR/ | M | oan | ۱, J., | , et a | 1., "F 1986 | orph | yrin | photo | osensitizati | unds," <u>J. Org. Cl</u> on and photothe | <u>nem.33</u> :25 rapy," <u>Pho</u> | 0-254 (1) tochem. | 968) Photobio. | | |
| JR/ | M | ujuı | mda | r, R. | B., et | | "Cya | nine | dye labelin | g reagents conta | aining isoth | niocyanat | e groups," | | |
| /JR/ | M | uju | mda | r, R.I | B., e1 | al., | "Суа | nine | dye labelin 4:105-111 | g reagents: sulfo | oindocyanii | ne succin | imidyl | | |
| /JR/ | Ni | cho | ols, e | et al. | , "A (199 | unive | ersal | nucle | oside for u | ise at ambiguous | s sites in D | NA prime | ers," <u>Nature</u> | | |
| /JR/ | OI | | ama | | | | igh e | fficie | ncy clonin | g of full length c | DNA," Mo | l. Cell. Bio | <u>ol. 2</u> :161 | | |
| AMINER | | | a Ril | ey/ | | | | | DATE CO | NSIDERED 00 | 2/03/2007 | | | | |
| VARALED | - 141-1 | | | | -cide | | | | 09/03/2007 or not citation is in conformance with MPEP 609; Draw | | | | | | |

| <u> </u> | | | | | 0 | | | | | | Sheet | 5 of | 7 | |
|---------------------------------------|--------|------------------|-----------------|---------------------|------------|-----------------------|----------------------|--------------|--|-------------------------------------|-------------------------|------------------|---------------|--------------|
| Form PTO-14 | 49 l | J.S. C |)epar | tmer | t of | Com | merc | е | | ocket No. | | No. 10/ | | 7 |
| (REV. 8-83) | Pate | nt an | d Tra | idem | ark C | Office | : | | ENZ-6 | 1 (D12) | | | | |
| INFOR | 84 A T | ION F | vic Ci | 001 | חר מ | | | | | | | | | |
| | | veral : | | | | | | | | | | | | |
| | | | | | | • | • | | Applica | nts: llan, et al | · | | . | · |
| | | | | | | | | | | | | | | |
| | | | | | | | | | Filed: . | January 23, 2004 | Grou | p: Not y | et knov | ٧n |
| | | · | | | | | U.S. | PAT | ENT DOCU | MENTS | | | | |
| | | • | | | | | | | | | | | FILIN | |
| EXAMINER | | | - | | | | | | | | 0.400 | SUB | APPE | |
| INITIAL /JR/ | | DO | CUM 8 | ENT 6 | <u>NUN</u> | IBER 3 | 3 | 6 | DATE | NAME | CLASS | CLASS | PRIA | TE |
| /JIV/ | | 6 | | <u> </u> | L_ | | | <u> </u> | | Nazarenko, et a | <u>'</u> | ļ | | |
| /JR/ | | Ļ | 1 | 1 | 4 | 3 | 5 | ° | | Randall, et al | | | | |
| /JR/ | | 6 | 1 | 1 | 0 | 6 | 3 | 0 | | Reddy, et al | | | | |
| /JR/ | | 6 | 0 | 0 | 1 | 5 | 7 | 3 | | Roalent, C. | | | | |
| /JR/ | | 5 | 7 | 0 | 7 | 5 | 5 | 9 | | Schaap, et al | | | | |
| /JR/ | | 6 | 3 | 2 | 3 | 3 | 3 | 7 | | Singer, et al | <u> </u> | | | |
| · · · · · · · · · · · · · · · · · · · | | · 1 | | | <u> </u> | FC | REI | SN P | TENT DO | UMENTS | | | | |
| | | | | | | | | | | | | | TRAN | c |
| | | | ~ : | | | | | | | · | | SUB | LATIO | - |
| | | 1 00 | CUM | ENT | NUM | BER | | | DATE | NAME | CLASS | CLASS | YES | NO |
| | | | | | | | | | , | | | | | |
| | | | | | | | | <u> </u> | | | | | | |
| · | | OTH | IER C | oci | IMEN | ITS (| ı İnclu | l ding | । <u>Author, Tit</u> i | l le, Date, Pertinen | l t Pages, E | [tc.) | | |
| /JR/ | | Riek | e, R. | D., " | The | prepa | aratio | n of | highly react | tive metals and th | ne develo | ment of | novel | |
| | | Rob | ins, N | M.J., | et al | ., "N | <u>, Al</u> uclei | c Aci | i <u>mica Acta</u> id Related (| 33:52-60 (2000) Compounds. 39. E | fficient C | onversion | of 5-lo | |
| /JR/ | | to 5 | -Alky | /nyl a -186 | ind C | erive) | d 5- | Subst | tituted Urac | il Bases and Nuc | leosides," | J. Org. C | Chem. | |
| /ID/ | | | | | | | al ar | nd En | zymatic Tri | ggering of 1,2-Di | oxetanes | 1:Arvl F | sterase | |
| /JR/ | | Cata | alyze | d Ch | emilu | mine | scen | ce fro | om a Napht | hyl Acetate-Subs | tituted 1, | 2-Dioxeta | ne," | |
| | | | | | | | | | (1987) nd Enzyma | tic Triggering of | 1 2-Diaya | tanes 2. | Alkalia | |
| /JR/ | | Pho | sphat | tase- | Catal | yzed | Che | milun | ninescence | from an Arvl Pho | . ,ຂະນາວຂອ sphate-Sເ | ibstituted | AIKAIINI | 5 |
| , · | - | Seli | etan nger | e," <u>T</u> D.W | etrar | <u>nedro</u> al. ' | n Le ′RN∆ | tters | 28:1159-1 | 163 (1987) lysis using a 30 b | ace nois - | 0001:14:5- | Evata | inkis |
| /JR/ | | coli | geno | me a | rray, | <u>" Na</u> | ture | <u>Biote</u> | <u>ch. 18</u> :126 | 2-1268 (2000) | | | | Į |
| /JR/ | | Shit (198 | ahar 37) | a, S. | , et a | ıl., "S | Site-c | lirect | ed cleavage | of RNA," Nucl. | Acids Res | <u>. 15</u> :440 | 3-4415 | |
| EXAMINER | | | zia R | iley/ | | *** | | | DATE COM | NSIDERED 09/0 | 3/2007 | - | | |
| *EXAMINER: | Initi | ial if c | itatio | on co | nside | ered, | whe | ther | or not citat | ion is in conforma | nce with | MPEP 60 | 9; Drav | ~ |
| communication | on to | on if i appli | not ir cant. | ı con | torm | ance | and | not c | considered. | Include copy of | this form | with nex | t | |

| Form PTO-144 | 9 U.S. I | Depa | rtmer | nt of | Com | merc | е | | ocket No. 1 (D12) | | Sheet _ Serial | Serial No. 10/764,417 | | | | |
|-------------------|--------------------|--------------------------------------|-----------------------|----------------|-------------------------|------------|----------------------------|--------------------------|---------------------------------------|------------|-------------------|---------------------------|--------------------|-------|--|--|
| REV. 8-83) F | atent ar | id Tra | dem | ark (| Office | ; | | | 1 (012) | | | | | | | |
| INFORM | | | | | | | | | | | | | | | | |
| (use | several | shee | ts if i | neces | ssary |) | | | | | | | | | | |
| | | | | | | | | Applica | ints: llan, et al | | | | | | | |
| | | <u>.</u> | | | | | | Filed: | January 23, 200 | 04 | Group | : Not ye | et kno | wn | | |
| | | | | | | U.S. | PAT | ENT DOCU | MENTS | | | | | | | |
| XAMINER NITIAL | | CUN | IENT | NUN | 1BER | | | DATE | NAME | | CLASS | SUB CLASS | FILI DAT APF | TE II | | |
| /JR/ | 4 | 4 8 6 8 1 0 3 Stavrianopolous, et al | | | | | | | | | | | | | | |
| /JR/ | 4 | 9 | 5 | 2 | 6 | 8 | 5 | | Stavrianopoloi et al | us, | | | † | | | |
| /JR/ | 4 | 9 | 9 | 4 | 3 | 7 | 3 | | Stavrianopolo | us, | | | - | | | |
| /JR/ | 5 | 0 | 1 | 3 | 8 | 3 | 1 | | Stavrianopolo | us, | | | - | | | |
| /JR/ | 5 | 5 | 7 | 8 | 8 | 3 | 2 | | Trulson, et al | | | | 1 | | | |
| /JR/ | 5 | 1 | 3 | 2 | 2 | 0 | 4 | <u> </u> | Urdea, et al | | | | + - | | | |
| /JR/ | 5 | 8 | 9 | 1 | 6 | 3 | 6 | | Van Gelder, e | t al | | | | | | |
| /JR/ | 5 | 2 | 6 | 8 | 4 | 8 | 6 | | Waggoner, et | al | | | | | | |
| | | | | | F(| DREIG | GN P | ATENT DO | CUMENTS | <u> </u> | <u> </u> | | <u>'</u> | | | |
| | DO | CUM | ENT | NUM | IBER | | | DATE | NAME | | SUB CLASS | TRANS- LATION YES N | | | | |
| | _ | | | <u> </u> | | <u> </u> | Ι | | | + | A33 | | | | | |
| | | | | | | | | | | | | | | _ | | |
| <u> </u> | 'оті | I HER (| oci | JMEN | I NTS (| l Inclu | l ding | l Author, Tit | l le, Date, Pertine | ent Pa | ages. Et | tc.) | | | | |
| /JR/ | Sou | thwi | ck, P | .L., e | t al., | "Cy | anine | dye labelir 11:418-43 | ng reagents - c | arbox | kymeth | ylindocya | nine | | | |
| /JR/ | Tala | at, A | ι.Μ., | et al | ., "G | enon | ne-dir | ected prim | ers for selective th. 18:679-682 | label | ling of I | bacterial | transc | ript | | |
| /JR/ | Tao | , et a | ıl., "C | 3eno: | mics: | Exp | ressi | on Analysis 6490 (199 | of Escherichia | coli G | rowing | on Minir | nal an | d | | |
| /JR/ | Wie <u>Tetr</u> | ringa <u>ahed</u> | , J.H <u>ron L</u> | ., et .ette | al., " <u>s 2:</u> 1 | Adai | mant ⁱ 172 (| ylideneadar 1972) | nantane Peroxid | | | | | | | |
| /JR/ | Zhu | , Z., | et al. | , "Di | recti | y lab | eled l | DNA probe | s using fluoresce 3422 (1994) | ent n | ucleotic | les with | differe | nt | | |
| XAMINER | | | | , ,,,,, | | J.J. | 1.63 | DATE COI | ICIDEDED | /03/2 | 2007 | | | | | |
| EXAMINER: | nitial if o | zia Ri citatio | on co | nsid | ered, | whe | ther | or not citat | ion is in conformation include copy o | nance | a with I | MPEP 60 | 9; Drav | | | |

| Form PTO-1449 | U.S. 1 | Depa | rtme | nt of | Com | merc | е | | ocket No. | Se | Sheet 7 of 7 Serial No. 10/764,417 | | | | | |
|---------------------|--------------|-------------|--------------|--------|-------------|-------|-------------|-------------|-------------------|-------------|---------------------------------------|--------------|--|---------------|--|--|
| (REV. 8-83) Pa | tent an | id Tra | adem | nark (| Office | 9 | | ENZ-6 | 1 (D12) | | | | , , , . | | | |
| INFORMA | | | | | | | | | | | | | | | | |
| | everal | | | | | | | | | | | | | | | |
| | | | | | | | | Applica | ints: Ilan, et al | | | | | | | |
| | | | | | | | | | January 23, 200 | 04 Gr | oup: | Not y | et kno | wn | | |
| | | | | | | U.S. | PAT | ENT DOCU | MENTS | | | | | | | |
| EXAMINER INITIAL | DO | CUM | <u>1EN</u> T | NUN | /BER | | | DATE | NAME | CL | ASS | SUB CLASS | FILII DAT APP PRI | re II Pro | | |
| /JR/ | _ 5 | 6 | 2 | 7 | 0 | 2 | 7 | | Waggoner, et | al | | | 1 | | | |
| /JR/ | 6 | 0 | 0 | 8 | 3 | 7 | 3 | | Waggoner, et | al | | | | | | |
| /JR/ | 5 | 2 | 7 | 0 | 1 | 8 | 4 | | Walker, et al | | \dashv | | 1- | | | |
| /JR/ | 5 | 4 | 5 | 5 | 1 | 6 | 6 | | Walker, et al | | \exists | | † | | | |
| /JR/ | 4 | 7 | 1 | 1 | 9 | 5 | 5 | | Ward, et al | | | - | † | | | |
| /JR/ | 5 | 4 | 5 | 5 | 1 | 7 | 5 | | Wittwer, et al | | _ | | | _ | | |
| /JR/ | 6 | 1 | 7 | 4 | 6 | 7 | 0 | | Wittwer, et al | | | | | - | | |
| | | | | | | | | | | | 一 | <u> </u> | 1 | | | |
| | | | | | FC | ÖREI | GN P | ATENT DO | UMENTS | <u>'</u> | · ' | | | | | |
| | | | | | | | | | | | | | TRAN | S- | | |
| | DO | CUM | ENT | NUM | BER | | · | DATE | NAME | CLASS | SU CL | IB .ASS | <u>LATIC</u> YES | N <u>N</u> | | |
| | | | | | } | | | | - | | | | | | | |
| : | | | | | | | | | , | | | | | | | |
| | OTH | IER I | DOC | JMEN | its (| Inclu | ding | Author, Tit | le, Date, Pertine | nt Pages | , Etc. |) | | ' | | |
| | | | • | | | | | ····· | | | | | | | | |
| | + | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | |
| | - | | | | | | · · · · · · | | | | | | | | | |
| EXAMINER | /Jez | zia R | ilev/ | | | | | DATE COM | ISIDERED 09 | /03/2007 | | | | | | |
| | | | | | | | | | | | | | | | | |